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|--------|--|----------|--------|
| #13 | Search Miller L[au] | 15:48:29 | 3460 |
| #12 | Search Miller LU[au] | 15:48:21 | 0 |
| #11 | Search Bremel R[au] | 15:48:10 | 39 |
| #10 | Search Bremel RD[au] | 15:47:05 | 39 |
| #9 | Search Bleck G[au] | 15:46:44 | 17 |
| #8 | Search Bleck GT[au] | 15:45:14 | 15 |
| #7 | Search serial transduction | 15:44:41 | 153 |
| #6 | Search #4 or #5 Sort by: PublicationDate | 15:37:54 | 374 |
| #5 | Search #2 and #1 | 15:37:30 | 160 |
| #4 | Search #3 and #1 | 15:37:17 | 227 |
| #3 | Search multiple | 15:37:04 | 370579 |
| #2 | Search repeat | 15:36:56 | 56874 |
| #1 | Search retroviral transduction | 15:26:46 | 3263 |

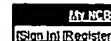
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| #95 | Search #90 and retrovirus | 15:23:25 | 2 |
| #94 | Search #89 and retrovirus | 15:12:54 | 0 |
| #91 | Search #89 and #90 | 15:11:50 | 5 |
| #90 | Search bremel r[au] | 15:11:40 | 39 |
| #89 | Search bleck g[au] | 15:11:22 | 17 |
| #87 | Search #1 and her-2 | 15:09:54 | 55 |
| #84 | Search MCF-7 her-2 | 15:09:15 | 157 |
| #85 | Search MCF-7 her-2 retrovirus | 15:08:23 | 1 |
| #72 | Search "MCF-7/H2" | 15:07:48 | 9 |
| #83 | Search #1 and ZR | 15:04:36 | 0 |
| #82 | Search #1 and ZR-75-1 | 15:04:28 | 0 |
| #81 | Search #1 and ZR75-1 | 15:04:23 | 0 |
| #80 | Search #1 and BT-20 | 15:04:11 | 0 |
| #79 | Search #13 and MCF | 15:01:51 | 0 |
| #78 | Search #2 and MCF | 15:01:37 | 0 |
| #75 | Search #1 and MCF | 14:59:43 | 2 |
| #73 | Search "MCF-7/H2" | 14:58:58 | 9 |
| #69 | Search MCF-7/H2 | 14:58:12 | 9 |
| #64 | Search dhfr and amplification and retrovirus Sort by: PublicationDate | 14:45:56 | 11 |
| #63 | Search dhfr and amplification | 14:45:04 | 436 |
| #61 | Search #60 and #29 | 14:38:50 | 3 |
| #60 | Search hoogenboom hr[au] | 14:36:07 | 80 |
| #54 | Search "heavy chain" and "light chain" and retrovirus | 14:20:16 | 45 |
| #53 | Search #48 and "retroviral vector" Sort by: PublicationDate | 14:19:08 | 254 |
| #52 | Search #48 and retroviral vector | 14:18:41 | 701 |
| #49 | Search #48 and #25 Sort by: PublicationDate | 14:18:03 | 285 |
| #48 | Search immunoglobulin or Ig or antibody | 13:48:07 | 685477 |
| #47 | Search immunoglobulin or Ig or antibody | 13:48:00 | 668752 |
| #39 | Search #32 and (vector or vectors) | 13:41:20 | 384 |
| #34 | Search "serial transduction" | 13:40:05 | 153 |
| #44 | Search Kozak SL[au] | 11:26:37 | 32 |
| #42 | Search #40 and #41 | 11:05:08 | 62 |
| #41 | Search J Virol[ta] | 11:04:56 | 28142 |
| #40 | Search Kozak[au] | 11:04:49 | 1802 |
| #35 | Search "serial infection" | 08:09:55 | 8 |
| #32 | Search #29 and #30 and #31 | 08:08:55 | 2932 |
| #31 | Search #28 or #27 or #26 | 08:07:58 | 585457 |
| #30 | Search infection or infections or transduce or transduces or transduction or transductions | 08:06:19 | 858681 |
| #29 | Search retrovirus or retroviruses or retroviral or retrovirally | 07:58:51 | 103339 |
| #28 | Search multiple or multiply | 07:55:23 | 375881 |
| #27 | Search repeated or repeatedly | 07:54:31 | 137412 |
| #26 | Search serial or serially | 07:52:34 | 86944 |
| #25 | Search retroviral transduction Sort by: PublicationDate | 07:45:36 | 3270 |
| #18 | Search #16 and #17 | 07:45:13 | 20 |
| #22 | Search #17 and #1 | 07:35:48 | 2 |
| #17 | Search retroviral vector | 07:33:04 | 6085 |
| #16 | Search repeated infection | 07:32:55 | 7203 |
| #14 | Search #13 and #1 | 07:30:29 | 3 |
| #13 | Search wilson ca[au] | 07:30:14 | 265 |
| #7 | Search #1 and #5 | 07:27:53 | 55 |
| #8 | Search #2 and #5 | 07:25:40 | 1 |
| #6 | Search #1 and 35 | 07:25:09 | 0 |
| #5 | Search her-2 | 07:24:59 | 6970 |
| #2 | Search calzone f[au] | 07:23:14 | 25 |
| #3 | Search #1 and #2 | 07:23:00 | 2 |
| #1 | Search slamon dj[au] | 07:22:30 | 130 |

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| #32 | Search #5 and #31 | 20:06:18 | 8 |
| #31 | Search "antibody expression" | 20:06:05 | 121 |
| #29 | Search #27 and #28 | 19:29:51 | 1 |
| #28 | Search faseb j[ta] | 19:29:43 | 4788 |
| #27 | Search bilbao g[au] | 19:29:34 | 56 |
| #25 | Search #23 and #24 | 19:16:14 | 1 |
| #24 | Search nucleic acids research[ta] | 19:16:01 | 27098 |
| #23 | Search russell SJ[au] | 19:15:44 | 156 |
| #22 | Search russel SJ[au] | 19:15:31 | 0 |
| #1 | Search j virol[ta] Sort by: PublicationDate | 15:39:21 | 28142 |
| #19 | Search human gene therapy[ta] Sort by: PublicationDate | 15:37:02 | 2280 |
| #18 | Search human gene therapy[a] | 15:36:19 | 3283 |
| #16 | Search #14 and #15 | 14:43:36 | 3 |
| #15 | Search "protein production" | 14:43:26 | 3161 |
| #14 | Search "retroviral transduction" or "retroviral infection" | 14:43:17 | 1299 |
| #13 | Search #12 and #7 Sort by: PublicationDate | 14:02:31 | 439 |
| #12 | Search #11 and #10 | 14:01:56 | 50537 |
| #11 | Search repeated or multiple or re- | 14:01:40 | 674029 |
| #10 | Search #8 or #9 | 14:00:46 | 863167 |
| #9 | Search transduce or transduces or transduction | 14:00:38 | 62696 |
| #8 | Search infection or infections or infect or infects | 14:00:23 | 803498 |
| #7 | Search #5 and #6 | 13:59:46 | 12265 |
| #6 | Search vector or vectors or construct or constructs | 13:59:38 | 141849 |
| #5 | Search retrovirus or retroviruses or retroviral | 13:59:20 | 103053 |
| #3 | Search #1 and #2 | 11:44:33 | 8 |
| #2 | Search dorner[au] | 11:44:24 | 1372 |

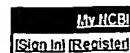
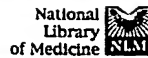
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| #30 | Search #5 and #29 | 19:21:12 | <u>2</u> |
| #29 | Search deng b[au] | 19:21:01 | <u>680</u> |
| #28 | Search van parijs[au] | 19:19:13 | <u>94</u> |
| #26 | Search porter cm[au] | 19:18:09 | <u>12</u> |
| #24 | Search #22 and #23 | 19:07:08 | <u>3</u> |
| #23 | Search "protein production" | 19:06:59 | <u>3161</u> |
| #22 | Search "retroviral transduction" or "retroviral infection" | 19:06:37 | <u>1299</u> |
| #20 | Search #18 and #19 | 19:04:57 | <u>8</u> |
| #19 | Search "antibody expression" | 19:04:49 | <u>121</u> |
| #18 | Search retrovirus or retroviruses or retroviral | 19:04:29 | <u>103053</u> |
| #13 | Search dhfr and amplification and retrovirus Sort by: PublicationDate | 18:48:24 | <u>16</u> |
| #11 | Search #9 and #10 | 15:19:03 | <u>5</u> |
| #10 | Search tsang[au] | 15:18:52 | <u>3053</u> |
| #9 | Search cancer immunol immunother[ta] | 15:18:44 | <u>2368</u> |
| #7 | Search #5 and #6 | 09:00:07 | <u>2</u> |
| #6 | Search miller ad[au] | 08:59:57 | <u>302</u> |
| #5 | Search biotechniques[ta] | 08:59:32 | <u>5068</u> |
| #3 | Search #1 and #2 | 08:16:17 | <u>2</u> |
| #2 | Search j virol[ta] | 08:16:10 | <u>28142</u> |
| #1 | Search arai t[au] | 08:16:04 | <u>1781</u> |

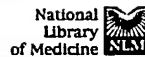
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|--------|---|----------|--------|
| #36 | Search biotechnology and bioengineering[ta] | 15:06:51 | 3406 |
| #29 | Search #25 and (retrovirus or retroviruses or retroviral) | 12:56:51 | 7 |
| #28 | Search #25 and #26 | 12:54:31 | 0 |
| #27 | Search #25 and 326 | 12:54:23 | 0 |
| #26 | Search retroviral vector | 12:54:16 | 6086 |
| #25 | Search bovine mammary epithelial | 12:54:00 | 645 |
| #24 | Search bremel[au] and retroviruses | 12:47:11 | 2 |
| #23 | Search bremel[au] and retroviral | 12:47:07 | 2 |
| #22 | Search bremel[au] and retrovirus | 12:47:00 | 2 |
| #20 | Search bremel[au] | 12:46:23 | 40 |
| #16 | Search retroviral vector and 293 cells Sort by: PublicationDate | 12:36:55 | 74 |
| #14 | Search retroviral vector and BHK | 12:35:16 | 11 |
| #9 | Search "retroviral vector" and CHO Sort by: PublicationDate | 12:31:31 | 27 |
| #5 | Search #2 and #4 Sort by: PublicationDate | 12:28:54 | 91 |
| #4 | Search retroviral infection | 12:28:34 | 156097 |
| #3 | Search #1 and #2 | 12:28:27 | 460 |
| #2 | Search CHO | 12:27:09 | 27128 |
| #1 | Search retrovirus or retroviral | 12:26:55 | 101895 |

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- ☒ S1: (1) "6852510".pn.
- ☒ S2: (6) "759315".ap.
- ☒ S3: (39397) retrovirS4
- ☒ S4: (334980) infectS5 or transducS5
- ☒ S5: (11092) S3 near2 S4
- ☒ S6: (9072) S3 near S4
- ☒ S7: (591665) repeatS3
- ☒ S8: (3) S7 near2 S6
- ☒ S9: (6509) S3 adj S4
- ☒ S10: (2) S7 near5 S9
- ☒ S11: (4) ("5512421" "5670354" "6218181" "6727058").pn.
- ☒ S12: (39397) retrovirS4
- ☒ S13: (334980) infectS5 or transducS5
- ☒ S14: (44328) retrovirS4
- ☒ S15: (559550) infectS5 or transducS5
- ☒ S16: (2093618) pluralitS
- ☒ S17: (125725) multiplicitS
- ☒ S18: (1086573) multiple
- ☒ S19: (391252) serialS
- ☒ S20: (1129945) repeatS
- ☒ S21: (206209) repetitS
- ☒ S22: (348268) vector
- ☒ S23: (20979) S14 near2 S22
- ☒ S24: (5437) S23 near3 S15
- ☒ S25: (28) S24 near2 (S16 S17 S18 S19 S20 S21)
- ☒ S26: (4) "397079".ap.
- ☒ S27: (560053) infectS5 or transducS5
- ☒ S28: (2097092) pluralitS
- ☒ S29: (125876) multiplicitS
- ☒ S30: (1089056) multiple
- ☒ S31: (392024) serialS
- ☒ S32: (1131790) repeatS
- ☒ S33: (206553) repetitS
- ☒ S34: (22834) (S28 or S29 or S30 or S31 or S32 or S33) near2 S27
- ☒ S35: (44398) retrovirS4
- ☒ S36: (5498) S34 and S35
- ☒ S37: (348778) vector
- ☒ S38: (20098) S35 near2 S37
- ☒ S39: (23) S38 near2 S34
- ☒ S40: (13188) (S28 or S29 or S30 or S31 or S32 or S33) adj S27
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- ☒ S42: (342) S41 and S37
- ☒ S43: (27308) S35 same S37
- ☒ S44: (245) S40 same S43
- ☒ S45: (6) ("5770359" "5827739" "4399216" "4634665" "5149636" "6455275").pn.
- ☒ S46: (4) ("6306605" "6136597").pn.
- ☒ S47: (3807) reinfectS5 or superinfectS5
- ☒ S48: (39467) retrovirS4
- ☒ S49: (1548) S47 and S48
- ☒ S50: (44398) retrovirS4
- ☒ S51: (1548) S47 and S50
- ☒ S52: (198) S47 same S50
- ☒ S53: (204) S47 same S50
- ☒ S54: (556780) vector or construct
- ☒ S55: (21211) S50 near2 S54
- ☒ S56: (77) S55 same S47
- ☒ S57: (1) multiple adj integrated adj retrovirS
- ☒ S58: (1454760) integratS
- ☒ S59: (9554) (copy or copies) with S58
- ☒ S60: (4592) (copy or copies) near3 S58
- ☒ S61: (2036) (copy or copies) near S58
- ☒ S62: (899) S48 and S61
- ☒ S63: (157) S48 same S61
- ☒ S64: (31) S48 with S61
- ☒ S65: (37332) protein adj (production expression)
- ☒ S66: (21211) retrovirS4 near2 (construct vector)
- ☒ S67: (417) S65 same S66
- ☒ S69: (28) S65 near5 S66
- ☒ S68: (119) S65 with S66
- ☒ S70: (2) "5850000".pn.
- ☒ S71: (44398) retrovirS4
- ☒ S72: (348778) vector
- ☒ S73: (21211) S71 near3 (S72 or construct)
- ☒ S74: (560053) infectS5 or transducS5
- ☒ S75: (2097092) pluralitS
- ☒ S76: (125876) multiplicitS
- ☒ S77: (1089056) multiple
- ☒ S78: (392024) serialS
- ☒ S79: (1131790) repeatS
- ☒ S80: (206553) repetitS
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- ☒ S82: (173) L17 same L9
- ☒ S83: (6247) (S75 or S77 or S78 or S79 or S80) adj S74
- ☒ S84: (30) S83 same S73
- ☒ S85: (132591) immunoglobulin antibody heavy adj chain light adj chain
- ☒ S86: (572) S85 near3 S73
- ☒ S87: (151) (IgG and IgA and IgD and IgE).clm.
- ☒ S88: (39467) retrovirS4
- ☒ S89: (53) S87 and S88
- ☒ S90: (1) "6677155".pn.
- ☒ S91: (1) "4937190".pn.
- ☒ S92: (5) "262646".ap.
- ☒ S93: (3) "279633".ap.

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